L Number	Hits	Search Text	DB	Time stamp
1	5	"repeat checksum"	USPAT	2004/02/05 12:36
2	13	"repeat checksum" or "repeat error detection"	USPAT	2004/02/05 12:37
3	23	"reference checksums"	USPAT	2004/02/05 13:13
5	5	"reference checksum" and synchron\$	USPAT	2004/02/05 13:16
6	1	"reference checksum" and synchron\$ and classifi\$	USPAT	2004/02/05 13:17
7	583	checksum and synchron\$ and classifi\$	USPAT)	2004/02/05 13:17
8	6	707/8.ccls.	USPAT	2004/02/05 13:19
9	6	synchron\$ and classifi\$ and 707/8.ccls.	USPAT	2004/02/05 13:26
11	0	(checksum or "cyclic Redundancy code") and "synchron\$ data" and 707/8.ccls.	USPAT	2004/02/05 13:26
12	3	(checksum or "cyclic Redundancy code") and (synchron\$ adj data) and 707/8.ccls.	USPAT	2004/02/05 13:28
13	0	"predetermined time interval" and 707/8.ccls.	USPAT	2004/02/05 13:28
15	0	((checksum or "cyclic Redundancy code") adj "predetermined time interval")	USPAT	2004/02/05 13:29
17	0	((checksum or "cyclic Redundancy code") adj "time interval")	USPAT	2004/02/05 13:30
14	340	"predetermined time interval"	USPAT	2004/02/05 13:30
18	0	(checksum or "cyclic Redundancy code") and "predetermined time interval" and 707/8.ccls.	USPAT	2004/02/05 13:30
19	4	("error detection" adj "time interval")	USPAT	2004/02/05 13:31
20	94	"time interval" with "error detection"	USPAT	2004/02/05 14:12
21	0	"time interval" with "error detection" and 707/8.ccls.	USPAT	2004/02/05 14:13
22	67	"time interval" with "error detection" and synchro\$	USPAT	2004/02/05 14:13
23	0		USPAT	2004/02/05 14:13
24	17	"predetermined time interval" with "error detection" and synchro\$	USPAT	2004/02/05 14:16
26	0	("predetermined time interval" with "cyclic Redundancy code") and synchro\$	USPAT	2004/02/05 14:15
27	1	("predetermined time interval" with "checksum") and synchro\$	USPAT	2004/02/05 14:16
28	17	("predetermined time interval" with "error detection") and synchro\$	USPAT	2004/02/05 14:20
29	17		USPAT	2004/02/05 17:13
31	17		USPAT	2004/02/05 16:00 2004/02/05 16:36
48	1	•	USPAT; US-PGPUB	2004/02/03 10:36
49	1	4641274.pn.	USPAT; US-PGPUB	2004/02/05 16:47
61	0		USPAT; US-PGPUB	2004/02/05 17:13
62	0		USPAT; US-PGPUB	2004/02/05 17:13
63	214	"cycle" with "error detection" and synchro\$	USPAT	2004/02/05 17:14
66	0	and synchro\$	USPAT	2004/02/05 17:14
67	214	("cycle" with "error detection") and synchro\$	USPAT	2004/02/05 17:18
68	148204	"time interval"	USPAT	2004/02/05 17:18
69	0	"time interval" with synchrn\$	USPAT	2004/02/05 17:19
70	14	"time interval" with checksum	USPAT	2004/02/05 17:27
71	1		USPAT	2004/02/05 17:19
72	31		USPAT	2004/02/05 17:27
73	22	"time interval" with CRC and synchron\$	USPAT	2004/02/05 17:27
75	0	("time interval" with CRC) and synchron\$ and 707/8.ccls.	USPAT	2004/02/05 17:27

		1.500000		0004/00/05
78	1	5926816.pn.	USPAT;	2004/02/05 17:36
			US-PGPUB	
-	96	· · · / · · · · · · · · · · · · · · ·	USPAT	2004/02/02 18:24
-	0	707/8.ccls. and synchronizing and	USPAT	2004/02/02 18:25
		"configuring data"		
-	4	707/8.ccls. and synchronizing and	USPAT	2004/02/05 13:13
		configuring		
-	0	, ,	USPAT	2004/02/02 18:33
		configuring and "receiving unit" and		
		"source unit"		
-	3	synchronizing and configuring and	USPAT	2004/02/02 18:34
ĺ		"receiving unit" and "source unit"		
-	0	synchronizing and configur\$ and "receiving	USPAT	2004/02/02 18:40
		unit" and "source unit" and checksums		
-	819		USPAT	2004/02/02 18:40
-	0	synchronizing and checksums and "configur\$	USPAT	2004/02/02 18:40
		data"		
_	1	synchronizing and checksums and	USPAT	2004/02/03 12:04
	<u> </u>	"configuring data"		
_	l 0	synchronizing and checksums and (source	USPAT	2004/02/03 12:07
		adj unit) and (receiving adj unit)		
_	42	synchronizing and (source adj unit) and	USPAT	2004/02/03 12:07
		(receiving adj unit)		
_	3	synchronizing and (source adj unit) and	USPAT	2004/02/03 12:08
		(receiving adj unit) and reference and		
		data and configuring		
_	23	synchronizing and (source adj unit) and	USPAT	2004/02/03 12:08
	2.5	(receiving adj unit) and reference and	002	2001,02,00 12.00
		data and configur\$		
_	0	synchronizing and (source adj unit) and	USPAT	2004/02/03 12:09
		(receiving adj unit) and reference and	OSTAT	2004/02/03 12:03
		"configur\$ data"		
_	1	synchronizing and (source adj unit) and	USPAT	2004/02/03 12:09
-	1	(receiving adj unit) and reference and	USFAI	2004/02/03 12.09
		(configur\$ adj data)		
	6220	checksum or "error detection" and	USPAT	2004/02/03 12:13
-	6338		USPAI	2004/02/03 12:13
	6326	707/8.ccls. checksum or "error detection" and	USPAT	2004/02/03 12:12
_	0320		USPAI	2004/02/03 12:12
		707/8.ccls. and synchronizing and "source		
	0	unit" and "recieving unit" (checksum or "error detection") and	USPAT	2004/02/03 12:13
-	0		USPAI	2004/02/03 12:13
		707/8.ccls. and synchronizing and "source		
	25000	unit" and "recieving unit"	HODAM	2004/02/03 12:13
-	25092	checksum or "error detection"	USPAT	
-	30	(checksum or "error detection") and	USPAT	2004/02/03 12:13
		707/8.ccls.		0004/00/00 16 10
-	13	(checksum or "error detection") and	USPAT	2004/02/03 16:19
		707/8.ccls. and synchronizing		0004/00/00 11 22
_	1	4875159.pn.	USPAT	2004/02/03 14:38
-	3	208815.ap.	USPAT	2004/02/03 14:52
-	4	136215.ap.	USPAT	2004/02/03 14:54
-	1	6275831.pn.	USPAT	2004/02/03 18:53
-	0	(checksum or "error detection") and	USPAT	2004/02/03 16:20
		707/8.ccls. and synchronizing and		
		"configuring data"		
-	5		USPAT	2004/02/03 16:24
		synchronizing and "configuring data"		
-	0	synchronizing adj "configuring data"	USPAT	2004/02/03 16:24
-	0	synchron\$ adj "configur\$ data"	USPAT	2004/02/03 16:39
-	3	synchron\$ adj data and 707/8.ccls. and	USPAT	2004/02/04 16:06
		checksum		
-	1	5884325.pn.	USPAT	2004/02/03 18:54
-	0	synchron\$ adj data and 707/8.ccls. and	USPAT	2004/02/04 12:13
		checksum and "time interval"		
-	146	(synchron\$ adj data) and checksum and	USPAT	2004/02/04 12:59
		"time interval"		
-	22	(synchron\$ adj data) and checksum and	USPAT	2004/02/04 12:14
	1	"predetermined time interval"		
-	5	(synchron\$ adj data) and checksum and	USPAT	2004/02/04 12:14
L	I	"predetermined time interval" and subset		

-	5	(synchron\$ adj data) and checksum and "predetermined time interval" and subset	USPAT	2004/02/04 12:16
-	1	and group (synchron\$ adj data) and checksum and	USPAT	2004/02/04 12:17
		"predetermined time interval" and "data groups"		
-	0	(synchron\$ adj data) and checksum and (Predetermined adj "time interval") and 707/8.ccls.	USPAT	2004/02/04 13:00
-	22	(synchron\$ adj data) and checksum and (Predetermined adj "time interval")	USPAT	2004/02/04 13:00
_	0	synchron\$ adj data and 707/8.ccls. and checksum and preset and time	USPAT	2004/02/04 14:59
-	18	(synchron\$ adj data) and checksum and "preset time"	USPAT	2004/02/04 14:59
-	0	(synchron\$ adj data) and ("preset time" adj checksum)	USPAT	2004/02/04 15:00
-	0	(synchron\$ adj data) and ("Predetermined time" adj checksum)	USPAT	2004/02/04 15:02
_	0	(synchron\$ adj data) and ("Predetermined time" near checksum)	USPAT	2004/02/04 15:02
-	1	(synchron\$ adj data) and ("Predetermined time" same checksum)	USPAT	2004/02/04 15:03
_	291 0	"predetermined time interval" and checksum	USPAT USPAT	2004/02/04 15:04 2004/02/04 15:04
-	22	and "synchron\$ data" "predetermined time interval" and checksum and (synchron\$ adj data)	USPAT	2004/02/04 15:49
-	45	"predetermined time interval" and checksum and classifi\$	USPAT	2004/02/04 15:50
_	953	("predetermined time interval" adjn (checksum or error detection)) and	USPAT	2004/02/04 15:52
_	6	classifi\$ and (synchron\$ adj data) ("predetermined time interval" adjn	USPAT	2004/02/04 15:56
		(checksum or error detection)) and classifi\$ and (synchron\$ adj data) and 707/8.ccls.		
_	3	("predetermined time interval" adjn (checksum or "error detection")) and	USPAT	2004/02/04 15:59
		classifi\$ and (synchron\$ adj data) and 707/8.ccls.		
-	326	(checksum or "error detection")) and	USPAT	2004/02/04 15:59
-	6	classifi\$ and (synchron\$ adj data) ("predetermined time interval" adjn (checksum or "error detection")) and	USPAT	2004/02/04 16:00
_	0	(synchron\$ adj data) and 707/8.ccls. ("predetermined time interval" adj (checksum or "error detection")) and	USPAT	2004/02/04 16:01
_	0	(synchron\$ adj data) and 707/8.ccls. ("predetermined time interval" near (checksum or "error detection")) and	USPAT	2004/02/04 16:01
_	2	(synchron\$ adj data) and 707/8.ccls. ("predetermined time interval" near	USPAT	2004/02/04 16:04
-	401	<pre>(checksum or "error detection")) (((predetermined or preset) time interval) near (checksum or "error detection"))</pre>	USPAT	2004/02/04 16:04
_	2	(("predetermined time interval" or "preset time interval") near (checksum or "error	USPAT	2004/02/04 16:05
_	2	<pre>detection")) (("predetermined time interval" or "preset time interval") near (checksum or "error</pre>	USPAT	2004/02/04 17:45
_	9	detection" or CRC)) synchron\$ adj data and 707/8.ccls. and	USPAT	2004/02/04 18:05
_	4	(checksum or CRC) (("predetermined time" or "preset time interval") near ((checksum or "error	USPAT	2004/02/04 17:46
_	28621	detection") or CRC)) ("predetermined" near (checksum or "error	USPAT	2004/02/04 17:47
L	<u> </u>	detection") or CRC)	<u> </u>	

-	20	("predetermined" near (checksum or "error	USPAT	2004/02/04 17:48
		detection") or CRC) and 707/8.ccls.		
-	0	("predetermined" near (checksum or "error	USPAT	2004/02/04 17:48
		detection") or CRC) and 707/8.ccls. and	1	
		(synchn\$ adj data)		
_	19	("predetermined" near (checksum or "error	USPAT	2004/02/04 17:49
		detection") or CRC) and 707/8.ccls. and		
		synchron\$		
_	6		USPAT	2004/02/04 17:51
		detection") or CRC) and 707/8.ccls. and	002	2001,02,01 17.31
		(synchron\$ adj data)	İ	
_	6		USPAT	2004/02/04 17:51
		detection") or CRC) and 707/8.ccls. and	USIAI	2004/02/04 17.51
		(synchron\$ adj data)		
_	0		USPAT	2004/02/04 17:53
_	"	detection") or CRC)) and 707/8.ccls. and	USPAI	2004/02/04 17:53
		(synchron\$ adj data)		0004/00/04 10 05
-	0		USPAT	2004/02/04 18:06
-	5	repeat\$ adj checksum	USPAT	2004/02/04 18:38
-	0	"classifis data group" and checksum	USPAT	2004/02/04 18:39
-	0	"classifi\$ data group" and (checksum or	USPAT	2004/02/04 18:39
		"error detection")		
-	0	"classifi\$ data" and (checksum or "error	USPAT	2004/02/04 18:40
		detection")		
-	0	"classification of data" and (checksum or	USPAT	2004/02/04 18:40
	j	"error detection")		
-	110	(classifi\$ adj data) and (checksum or	USPAT	2004/02/04 18:41
		"error detection")		
-	0	(classifi\$ adj data) adj (checksum or	USPAT	2004/02/04 18:42
		"error detection")		
_	6	(status adj data) adj (checksum or "error	USPAT	2004/02/04 18:51
		detection")		
-	19	checksum adj again	USPAT	2004/02/04 19:04
-	1		USPAT	2004/02/04 18:54
-	1		USPAT	2004/02/04 18:54
-	1		USPAT	2004/02/04 18:55
-	1		USPAT	2004/02/04 18:55
_	1		USPAT	2004/02/04 18:55
_	0	"repeat error detection" and 707/8.ccls.	USPAT	2004/02/04 19:04
_	8	"repeat error detection"	USPAT	2004/02/04 19:05
_	1	"repeat CRC"	USPAT	2004/02/04 19:07
_	0	synchro\$ and data and ("checksum" adj	USPAT	2004/02/04 19:10
		(repeat or again)) and 707/8.ccls.		= = = = = = = = = = = = = = = = = = =
_	0	data and ("checksum" adj (repeat or	USPAT	2004/02/04 19:10
		again)) and 707/8.ccls.	332111	2004/02/04 15:10
_	19	data and ("checksum" adj (repeat or	USPAT	2004/02/05 12:35
	1	again))	JULAI	2004/02/03 12.33
			1	